

reev Energy Management

eMS Pro

Power distribution tailored to your needs

The intelligent reev energy management allows it to distribute the available power to be distributed over the existing charging points regarding their demand. The function avoids consumption peaks during the day and power is being used cost-efficiently.

Load management and cascading

Intelligent distribution over multiple charging points

The available power is being distributed to the charging points according to actual needs. Die verfügbare Leistung wird nach Bedarf auf die Ladepunkte verteilt. This makes it possible to control over 100 charging points dynamically.

Dynamic measurement



Overload protection

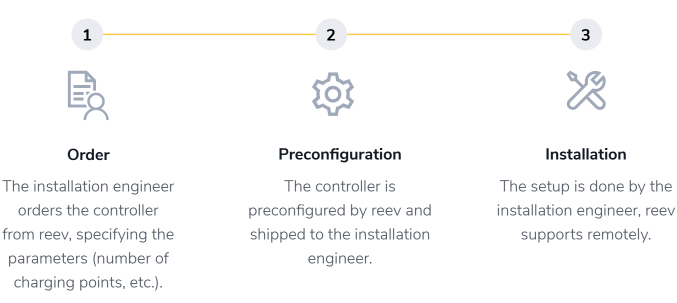
Dynamic load management continuously measures consumption and distributes the available power to the charging points, taking into account the current building load. This ensures that the maximum location load is not exceeded at any time.



Priorisisation of charging points

Dynamic control makes it possible to prioritize specific charging points so that the maximum available power is always available for them.

Ordering and setup



For further questions and technical advice, please contact your ABL Technical Sales Manager.

ABL reev ready – eMobility easy and future-proof

The tailored charging solution for your eMobility project

ABL reev ready combines powerful and preconfigured ABL hardware with intelligent reev Software. It is activated quickly and easily with the reev ready license keys, so that you can exploit the full potential of the charging infrastructure.

Your advantages ABL reev ready

- Easy & fast setup: Hardware with already inserted SIM card and reev ready preconfiguration
- Flexible extension of charging infrastructure
- Personal and excellent support from ABL and reev thanks to years of cooperation
- Easy activation of the reev dashboard through the reev ready license key



You would like to order the reev Energy Management?



The reev team will be happy to assist you personally.

order@reev.com

+49(0)89/21538970